

09/508,353

BRS L1 17 beale-g\$.in. USPAT; EPO; DERWENT 2003/07/21 14:51
 IS&R L2 866 (264/516).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:00
 BRS L3 6 2 and (integral NEAR5 handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 BRS L4 0 6444158.URPN. USPAT 2003/07/21 14:53
 BRS L5 16 ("0420916" | "2073475" | "3077286" | "3347404" | "4273246" | "4368826" | "4372454" |
 "4433864" | "4952133" | "4982869" | "5297686" | "5338503" | "5447259" | "5469612" | "5508076" | "5560506").PN.
 BRS L12 13 ("3955697" | "4079851" | "4311246" | "4372454" | "4381277" | "4391861" | "4535901" | "4587073"
 | "4590028" | "4629598" | "4646925" | "4728549" | "4915992").PN. USPAT 2003/07/21 14:55
 BRS L13 11 5508076.URPN. USPAT 2003/07/21 14:56
 BRS L16 4 ("0601988" | "3100576" | "3115682" | "3307752").PN. USPAT 2003/07/21 14:56
 BRS L18 30 3307752.URPN. USPAT 2003/07/21 14:56
 BRS L21 57 12 or 13 or 16 or 18 USPAT 2003/07/21 14:56
 BRS L22 11 21 and (integral NEAR5 handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 IS&R L25 49 (264/908).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:00
 BRS L26 0 25 and (neck NEAR10 handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 BRS L27 1 25 and (neck and handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21
 15:00
 BRS L28 1 25 and handle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:00
 IS&R L29 250 (264/521).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:00
 IS&R L30 392 (264/537).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:00
 BRS L31 2 29 and (integral NEAR5 handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 BRS L32 10 30 and (integral NEAR5 handle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 BRS L33 16179 264/5\$2.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/07/21 15:04
 BRS L34 61 33 and (handle and crystalliz\$) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 BRS L35 24 33 and ((handle and neck) and crystalliz\$) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
 IS&R L36 1 ("4836971").PN. USPAT 2003/07/21 15:10

US 5508076 A USPAT 19960416 9 Layered preform 428/36.6 215/12.2; 215/396;
 215/398; 428/36.7; 428/36.91; 428/542.8; 428/903.3 Bright, Stephen A.
 US 4372454 A USPAT 19830208 12 Blow molded container with handle 215/398
 Thompson, Mortimer S.
 US 5704507 A USPAT 19980106 4 Plastic container with integral flexible handle
 215/398 215/379; 215/44; 220/755; 220/756; 220/769; 220/771; 222/465.1; 264/539; 425/525
 Krall, Thomas J. et al.
 US 4629598 A USPAT 19861216 6 Method for forming plastic bottle with integral handle
 264/537 215/383; 215/398; 264/523; 264/532; 425/525 Thompson, Mortimer S.
 US 4311246 A USPAT 19820119 6 Synthetic resin bottle with handle 215/398
 285/112 Saito, Tadao et al.
 WO 9633063 A1A1, A5 EPO 19961024 32 CONTAINER WITH INTEGRAL HANDLE, PREFORM AND
 METHOD OF MANUFACTURE BEALE, GLENN ROBERT
 US 6444158 B1 USPAT 20020903 18 Handled plastic container 264/516 215/396;
 215/398 Grob, Rolf et al.
 US 4280859 A USPAT 19810728 13 Method of manufacturing a blow-molded container with an integral
 handle 156/73.5 156/245; 156/272.2; 156/275.5; 156/73.6; 215/398; 264/445; 264/454; 264/509;
 264/513; 264/515; 264/535; 264/537; 264/540; 264/68 Thompson, Mortimer S.
 US 4280630 A USPAT 19810728 7 Container with handle 215/398 264/532;
 264/537; 425/525 Hafele, Robert X.
 US 4836971 A USPAT 19890606 9 Method for manufacturing heat resistant PET containers
 264/521 264/342R; 264/530; 264/532; 264/906; 264/908 Denis, Gerard et al.
 US 5057266 A USPAT 19911015 6 Method of making a hollow polyethylene terephthalate blow molded
 article with an integral external projection such as a handle 264/513 425/112; 425/129.1; 425/525
 Belcher, Samuel L.